10659750_CLS.txt Most frequently occurring classifications of patents returned from a search Of 10659750 on Jan 09 , 2007

```
Original Classifications
4 381/1
3 381/17
3 381/26
2 381/11

Cross-Reference Classifications
4 381/1
3 381/98
2 455/345
2 381/27
2 381/18
2 369/125
2 348/738
2 381/103
2 381/17
3 381/27
3 381/17
3 381/26
3 381/11
3 381/26
3 381/11
3 381/98
2 455/345
2 381/18
2 369/125
2 348/738
2 381/18
2 369/125
2 348/738
2 381/13
2 381/103
2 381/103
2 381/71.6
2 381/309
```

```
10659750_CLSTITLES.txt
Titles of most frequently occurring classifications of patents returned from a search of 10659750 on Jan 09 , 2007
                     (4 OR, 4 XR)
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
                          .BINAURAL AND STEREOPHONIC
           381/1
     381/27
                     (1 OR, 2 XR)
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
           381/27
                          ..Center channel
                     (3 OR, 0 XR)
     381/17
          Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
                          .BINAURAL AND STEREOPHONIC
           381/1
                          ..Pseudo stereophonic
           381/17
                    (3 OR, 0 XR)
    381/26
          Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
                          .BINAURAL AND STEREOPHONIC
           381/1
                        ...Stereo sound pickup device (microphone)
           381/26
     381/11
                     (2 OR, 1 XR)
          Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
                          .BINAURAL AND STEREOPHONIC
           381/1
           381/2
                          ..Broadcast or multiplex stereo
           381/3
                          ...FM final modulation
                          ....AM subcarrier
           381/4
           381/11
                          .....Automatic switchover between mono and stereo modes
                     (0 \text{ OR}, 3 \text{ XR})
     381/98
          Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/98
                          .INCLUDING FREQUENCY CONTROL
          (0 OR, 2 XR)
Class 455 TELES
  2
     455/345
                          TELECOMMUNICATIONS
          455/130
455/344
455/345
                          .RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
                          .. Combined with diverse art device
                          ...With vehicle
  2
     381/18
                     (0 \text{ OR}, 2 \text{ XR})
          Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
                          .BINAURAL AND STEREOPHONIC
           381/1
           381/17
                          ..Pseudo stereophonic
           381/18
                          ... Pseudo quadrasonic
    369/125
                     (0 OR, 2 XR)
                          DYNAMIC INFORMATION STORAGE OR RETRIEVAL
           Class 369
           369/99
                          .SPECIFIC DETAIL OF INFORMATION HANDLING PORTION OF SYSTEM
                          ..Radiation beam modification of or by storage medium
           369/100
          369/125
                          ...Having photographic storage medium (e.g., variable
density or area)
  2 348/738
                     (0 \text{ OR}, 2 \text{ XR})
          Class 348
348/725
348/738
                          TELEVISION
                          .RECEIVER CIRCUITRY
                          ..Sound circuit
                     (1 OR, 1 XR)
          Class 381
                          ÉLECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
```

..Broadcast or multiplex stereo Page 1

381/2

	10659750_CLSTITLES.txt 381/3FM final modulation 381/4AM subcarrier 381/13Antinoise
2	381/103 (0 OR, 2 XR) Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES 381/98 .INCLUDING FREQUENCY CONTROL 381/103Having automatic equalizer circuit
2	381/71.6 (0 OR, 2 XR) Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES 381/71.1 .ACOUSTICAL NOISE OR SOUND CANCELLATION 381/71.6Adjacent ear
2	381/309 (1 OR, 1 XR) Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES 381/1 .BINAURAL AND STEREOPHONIC 381/300Stereo speaker arrangement 381/309Stereo earphone

10659750_LIST.txt

PLUS Search Results for S/N 10659750 Searched Jan 09, 2007.
The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. 5822438 4354067